




## REFERENCES

- [1] John Morrell. *Reducing Environmental Impact In Western Power Linear Infrastructure Projects* [On line]. Available from: [https://www.iaia.org/iaia08perth/.../CS5-10\\_sectoral\\_linear\\_Morrell.pdf](https://www.iaia.org/iaia08perth/.../CS5-10_sectoral_linear_Morrell.pdf) [Accessed: 11/04/2015]
- [2] Kiessling F. et al. “Commissioning, operation and line management”, in *Overhead power lines*. Germany: Springer, 2003, pp.677-731.
- [3] Tapio Leskinen, Viktor Lovrenčić. “Finnish and Slovene experience of covered Conductor Overhead lines” [On line]. Available from: <http://www.transform.ru/articles/pdf/sigre/b2-207.pdf> [Accessed: 08/04/2015]
- [4] Contract for construction of 33 kV LYNX Conductor double circuit tower line from Hambantota GSS to Tissa Gantry, Bidding Document, Lighting Sri Lanka Hambantota Project, Ceylon Electricity Board, Vol. 1 (2008)
- [5] USA Center Point Energy. (2008) “Tree trimming practices for Transmission and Distribution power Lines”  
 University of Moratuwa, Sri Lanka.  
Electronic Theses & Dissertations  
[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)
- [6] Michael N. Dana. *Landscape Tree Appraisal*. [On line]. Available from: <http://www.Hort.purdue.edu/ext/Ho-201.pdf>. [Accessed: 20<sup>th</sup> October 2012]
- [7] Lita Furby, Robin Gregory, Paul Slovic and Baruch Fischhoff. “Electric Power Transmission Lines, Property Values, and Compensation”. *Journal of Environment Management*, vol. 27, pp. 69-83, 1988.
- [8] IUCN Red list Book
- [9] Biodiversity Conservation in Sri Lanka: A Framework for Action. Ministry of Forestry and Environment. ISBN 955-9120-03-4
- [10] Benjamin D. et al. “New Diagrams and Applications for the Wire Zone–Border Zone Approach to Vegetation Management on Electric Transmission Line Rights-of-Way”. *Arboriculture & Urban Forestry*, vol. 33(6), pp.435-439, Nov. 2007.

- [11] PECO Energy Company. *Vegetation Management*
- [12] USA. Con Edition. "Public Issues–Tree Trimming". [Online] Available at [http://www.coned.com/publicissues/vm\\_transmission.asp](http://www.coned.com/publicissues/vm_transmission.asp) [Accessed: 10/04/2015]
- [13] P. Pakonen, T. Hakola and J. Brunnsberg. "On-line partial discharge monitoring of 110kV and 20kV covered conductor lines". [Online]. Available from: <http://www.transform.ru/articles/pdf/sisgre/b2-311.pdf>
- [14] Leskinen Tapio. "Design of MV and HV Covered Conductor overhead lines", presented at 17<sup>th</sup> Int. Conf. Electricity Distribution, Barcelona, 2003.
- [15] Finnish Safety Technology Authority, Fatal Electrical Accidents 1980-2002, available at <http://www.tukes.fi/>.
- [16] *Construction Standard for Medium Voltage Power Distribution Lines*, CEB:DCS-4:1997, September 1997
- [17] IEEE Standards Association. NESC C2-2012. National Electrical Safety Code.   [www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)
- [18] BS EN 50423-3:2005. Overhead electrical lines exceeding AC 1 kV up to and including AC 45 kV, 15 December 2005
- [19] Energy Network Association. 2004 (Issue 3). Technical specification 43-8. Overhead Line Clearances with Amendment 1, 2004.
- [20] Juho Yli-Hannuksela. (2011) "The Transmission Line Cost Calculation". A Thesis Submitted in partial fulfillment of the Requirements of University of Applied Sciences, Finland for the Degree of Electrical Engineering.
- [21] Standard Price List & Prices for 33kV towers- 2015, Ceylon Electricity Board
- [22] Rates for Construction of Tower Foundations, Erection and Stringing, Lighting Sri Lanka Hambantota Project

## ANNEXES



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[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)